

物見山屋内競技場防水改修工事

| | 図面番号 | 図面名称 | | 図面番号 | 図面名称 |
|--|------|---------------|--|------|------|
| | A-01 | 建築改修工事仕様書 1/3 | | | |
| | A-02 | 建築改修工事仕様書 2/3 | | | |
| | A-03 | 建築改修工事仕様書 3/3 | | | |
| | A-04 | 平面図 | | | |
| | A-05 | 屋根伏図 | | | |
| | A-06 | 立面図 | | | |
| | A-07 | 断面図 | | | |
| | A-08 | 詳細図 1 | | | |
| | A-09 | 詳細図 2 | | | |
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建築改修工事仕様書

I 工事概要

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| 1. 工事名 | 物見山屋内競技場防水改修工事 |
| 2. 工事場所 | 能美市物見山屋内競技場 |
| 3. 工事種目 | |

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| 防水改修 | A=36.6m ² |
| 外壁改修 | A=9.9m ² |
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| 4. | 完成期日 | 令和 7 年 10 月 31 日 |
| 5. | 別契約関連工事 | <ul style="list-style-type: none"> ・ 屋外付帯工事 ・ 電気設備工事 ・ 暖房設備工事 ・ 換気設備工事 ・ エレベーター設備工事 ・ 浄化槽設備工事 ・ 植栽工事 ・ 給排水衛生設備工事 ・ 冷房設備工事 ・ 空調設備工事 ・ 電話設備工事 ・ 合併処理設備工事 |

Ⅱ 建築工事仕様

- 1 共通仕様
- 1) 図面及び特記仕様に記載されていない事項は、すべて国土交通省大臣官房官庁営繕部監修「公共建築改修工事標準仕様書（建築工事編）令和4年版」（以下「改修標仕」という。）、国土交通省大臣官房官庁営繕部監修「建築物解体工事共通仕様書（令和4年版）」（以下「解体共仕」という。）及び国土交通省大臣官房官庁営繕部監修「公共建築工事標準仕様書（建築工事編）令和4年版」（以下「標仕」という。）による。
- 2) 電気設備工事及び機械設備工事を本工事に含む場合は、電気設備工事及び機械設備工事はそれぞれの工事仕様書を適用する。なお、電気設備工事の工事仕様書は（ ）図、機械設備工事の工事仕様書は（ ）図による。
- 2 特記仕様
- 1) 項目は、番号に○印の付いたものを適用する。
- 2) 特記事項は、○印の付いたものを適用する。
○印の付かない場合は、※印の付いたものを適用する。
○印と※印の付いた場合は、共に適用する。
- 3) 特記事項に記載の（ ）内表示番号は、「標仕」の該当項目、当該図又は当該表を示す。
- 4) （別図－ ）は、「標仕」の別図「各部配筋」の当該番号を示す。
- 5) 特記事項に記載の[]内表示番号は国土交通省大臣官房官庁営繕部監修「公共建築改修工事標準仕様書（建築工事編）平成25年版」（以下「改修標仕」という。）の当該項目、当該図又は当該表を示す。
- 6) ㊦印は、「国等による環境物品等の調達の推進に関する法律」（グリーン購入法）の特定調達品目を示す。該当する項目については、環境負荷を低減できる材料を選定するように努める。
- 7) 製造所名は、五十音順とし「株式会社」等の記載は省略する。また、（ ）内は製品名を示す。
- 8) 斜線で消去した章は適用しない。

| 章 | 項 | 目 | 特 | 記 | 事 | 項 |
|---|---|---|---|---|---|---|
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| <p>① 適用基準等</p> | <p>設計図書その他に、下記の図書の該当事項を適用する。</p> <ul style="list-style-type: none"> ○建築工事標準詳細図（国土交通省大臣官房官庁営繕部監修 平成28年版） ・建築構造設計基準の資料（国土交通省大臣官房官庁営繕部 平成27年通知）のうち第3章 ○営繕工事写真撮影要領（平成28年版）（国土交通省大臣官房官庁営繕部） ○営繕工事電子納品要領（国土交通大臣官房官庁営繕部 平成24年度版） ・木造建築工事標準仕様書（国土交通省大臣官房官庁営繕部監修 平成28年版） ・屋根瓦工事共通仕様書（石川県土木部営繕課監修 平成21年版） ・鉄筋コンクリート構造配筋標準図（石川県土木部営繕課監修） ・壁式鉄筋コンクリート構造配筋標準図（石川県土木部営繕課監修） ・鉄骨構造標準図（石川県土木部営繕課監修） ・石川県バリアフリー社会の推進に関する条例（施設整備の手引き） |
| <p>② 工事実績情報の登録</p> | <p>※ 登録する（但し工事請負代金額500万円以上の 工事）</p> <p style="text-align: right;">[1.1.4]</p> |
| <p>③ 発生材の処理</p> | <p>1）産業廃棄物は「廃棄物の処理及び清掃に関する法律」に基づく許可業者により運搬し、同法に基づく許可を得た処分場で処分する。</p> <p>また、処分に際しては産業廃棄物管理票（マニフェスト）により適正に処理されていることを確認するとともに、マニフェスト一覧表を監督員に提出し、確認を受けなければならない。</p> <p>2）発生材のうち引渡しを要するものは、指示された場所に整理のうえ調書を添えて監督員に引き渡す。</p> <p style="text-align: right;">[1.3.12]</p> <p>イ）引渡しを要するもの及び引渡し場所 ・引渡しを要するもの ・引渡し場所</p> <p>ロ）特別管理産業廃棄物の有無 ・有 ・無</p> <p>ハ）特別管理産業廃棄物の処理方法 ※図面 番 図参照</p> <p>3）発生材のうち、現場で再利用を図るもの及び再資源化を図るものは下記による。</p> <ul style="list-style-type: none"> ・現場で再利用を図るもの ・ ・再資源化を図るもの ・ <p>4）せつこうボードの処理（有害物質非含有のものに限る）</p> <p style="text-align: right;">[1.3.12]</p> <ul style="list-style-type: none"> ・最終処分 ・再資源化 |

- | | |
|---|-----------------|
| <p>5) P C B含有シーリング材 分析調査 ・する ※しない</p> <p>6) 建設リサイクル法第11条に基づく「通知書」及び同法18条に基づく「再資源化等報告書」 の提出の有無。 ・有 (GREDASデータディスクを含む) ・無</p> | <p>[1.3.12]</p> |
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4. 電気保安技術者
⑤ 施工条件

- ## ⑥ 施 工 調 査

- ⑦ 建築材料等

- ⑧ 特別な材料の工法

- ⑨ 技能士等

- ⑩ 完 成 圖 等

5) PCB含有シーリング材 [1.3.12]
分析調査 ・する ※しない

6) 建設リサイクル法第11条に基づく「通知書」及び同法18条に基づく「再資源化等報告書」の提出の有無。
・有(GREDASデータディスクを含む) ・無

※ 適用する [1.3.3]
競技場が運営しながらの工事となる為、安全に配慮すると共に騒音等が発生する [1.3.5]
工事を行う場合は事前に案内を行う等配慮を行う事。

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|-------------|---------|
| 施工数量調査 | [1.5.2] |
| 調査範囲 | ・ |
| 調査方法 | ・ |
| 調査破壊部分の補修方法 | [1.5.3] |

- 本工事に使用する建築材料等は、設計図書に規定する所要の品質及び性能を有するもの、又はこれらと同等のものとす。
- ① 「評価名簿による」と特記されたものについては、国土交通大臣官房官庁営繕部監修「建築材料等品質性能評価事業建築材料評価名簿（最新年版）」（（社）公共建築協会）によるほか、これらと同等のものとす。ただし、同等のものとす場合は、次の②に準じ監督員の承諾を受ける。また、同上評価事業の評価を受けたものを使用する場合は、評価書の写しを監督員に提出し、その確認をもって、品質・性能の確認があったものとみなす。
- ② 「JIS又はJASマーク表示のない材料及びその製造所等は、次のイ）からへ）の事項を満たすものとする。また、製造所名、製品名等が記載された材料は、当該製品又は同等以上を使用する場合は、監督員の承諾を受ける者とする。
- イ）品質及び性能に関する試験データが整備されていること。
ロ）生産施設及び品質の管理が適切に行われていること。
ハ）安定的な供給が可能であること。
ニ）法令等で定める許可、認定、又は免許等を取得していること。
ホ）製造又は施工の実績があり、その信頼性があること。
ヘ）販売保守等の営業体制が整えられていること。
- なお、これらの材料を使用する場合は、設計図書に定める品質及び性能を有することの証明となる資料又は外部機関が発行する資料等の写しを監督員に提出し承諾を受けるものとする。ただし、あらかじめ監督員の承諾を受けた場合はこの限りではない。
- 2) 請負契約約款第7条第4項に基づき調査する石川県産の工事材料については、「使用材料確認図」により監督員の確認を受け、工事完了後は地元産品について「使用材料報告書」を提出すること。
- 3) 請負契約約款第15条第2項に定める監督員の検査を受けて使用すべき工事材料は次のものとする。
- ※杭・型枠類、防水材料、石材・木材 但し、杭以外のJIS規格品は除く。
- 4) 請負契約約款第15条第1項に定める監督員等の立会いによる調査等をして使用すべき工事材料は次のものとする。
- ※高強度コンクリート試し練り
- 5) 請負契約約款第15条第3項に定める見本は次のものとする。
- ・金属製品、合成樹脂製品、木製建具、塗装
・家具及び家具の金物、畳、内外装材料、屋根材料
なお、監督員が承諾した材料は、証明となる資料と使用箇所を付し、工事完成まで現場事務所へ掲示する。ただし、掲示が困難な材料等はカタログ、その他に代えることができる。
- 6) 本工事に使用する建築材料等は、アスベスト含有建材を使用しないこと。（「労働安全衛生法施行令の一部を改正する政令及び石綿障害予防規則の一部を改正する省令の施行令について」（厚生労働省労働基準局長通達平成18年8月）参照）化学物質等安全データシート(MSDS)等により確認を行った場合は、その写しを監督員に提出すること。
- 「標化」に記載されていない特別な材料の工法は、当該製品の指定工法による。

※ 技能士 [1. 6. 2]

| 通用工事種別 | 技能検定作業 |
|---------------|--|
| 仮設工事 | ・とび作業 |
| 鉄筋工事 | ・鉄筋組立て作業 |
| コンクリート工事 | ・型枠作業 ・コンクリート圧送工事作業 |
| 鉄骨工事 | ・構造物鉄工作業 ・とび作業 |
| ブロック・ALCパネル工事 | ・コンクリートブロック工事作業 ・エーエルシーパネル工事作業 |
| 防水工事 | ・アスファルト防水工事作業 ◎塩化ビニル系シート防水工事作業 ・改質アスファルトシート工法防水工事作業 ・セメント系防水工事作業 ・FRP防水工事作業 ・合成ゴムシート防水工事作業 ・ウレタンゴム塗膜防水工事作業 ・アクリルゴム系塗膜防水工事作業 ◎シーリング防水工事作業 |
| 石工事 | ・石材加工作業 ・石張り作業 ・石積み作業 |
| タイル工事 | ・タイル張り作業 |
| 木工工事 | ・大工工事作業 |
| 屋根及びとい工事 | ・内外装板金作業 ・かわらぎ作業 |
| 金属工事 | ・鋼製下地工事作業 ・内外装板金作業 |
| 左官工事 | ・左官作業 |
| 建具工事 | ・ビル用サッシ施工作業 ・自動ドア施工作業 ・ガラス工事作業 |
| カーテンウォール工事 | ・金属製カーテンウォール工事作業 ・ビル用サッシ施工作業 ・ガラス工事作業 |
| 塗装工事 | ・建築塗装作業 |
| 内装工事 | ・プラスチック系床仕上げ工事作業 ・カーペット系床仕上げ作業 ・木質系床仕上げ作業 ・ボード仕上げ工事作業 ・表装（壁装作業） |
| 排水工事 | ・建築配管作業 |
| 植栽工事 | ・造園工事作業 |

- ・「石川の伝統的建造技術を伝える会」のうち、金沢公園整備工事従事者の認定を受けた者。
※作成する [1.8.1~1.8.3] [表1.8.1]
- イ) 工事完成図は、製本1部、A3版製本2部提出する。
- ロ) CD-R又はDVD-R、CADで設計したものはCADデータ、手描きの場合はラスタデータとして記録し、1部提出する。また、本棟書きの「第1章29会場納品」を行う場合は、更に当該特記事項に基いて作成し提出する。
※ラスタデータ：画像データでTIF形式、原図大で300dpi密度以上とする。
- ・作成しない
- | 屋外付帯工事実測図 | ※提出しない | ・提出する（1部） |
|-----------|--------|-----------|
| 保全に関する資料 | ※提出しない | ・提出する（1部） |
- 保全に関する資料のうち「建物等の利用に関する説明書」は、「管理者のための建築物の建築物の保全の手引き」（改訂版）（財）建築保全センター）に建築物の構造、機器、保安業務等の説明及び清掃の要点、使用材料の製造品名、連絡先等を記載したものに代えることができること。
なお別契約の設備工事等がある場合は、連携の上作成する。

- ⑪ 工事写真等の記録

- ⑫ 責任施工
⑬ 工事報告書
14. 設備工事との取
合い

- ⑯ 建築基準法に基づき指定する条件

- ⑪ 工事現場の掲示板

- ## 18. 施工の検査等

- ## 19. 施工の立会い等

- ## 20. 中間検査

- ⑳ 公共事業労務調査
等に対する協力

- ②② 保 險

() 工事記録写真等は、営繕工事写真撮影要領（平成24年版）（国土交通省大臣官房官庁営繕部）により整備し、下記により提出する。また、本社様書の「第1章2.9電子納品」を行う場合は、更に当該特記事項に基づいて作成し提出する。更に当該特記事項に基づいて作成し提出する。各区分の写真は、A4版スクラップブックに順序より説明事項を記入の上、所定の部数を提出する。

| 区 分 | 分 類 | 規 格 | 撮 影 枚 数 | 部 数 |
|-------|------|--------------|-----------------|-------|
| 着 工 前 | ※カラー | ※サービス版 | ※ 4 景以上 | ※ 1 部 |
| 工 事 中 | ※カラー | ※サービス版 | 「営繕工事写真撮影要領」による | ※ 1 部 |
| 完 成 時 | ※カラー | ※キャビネ版・サービス版 | ※ 4 景以上 | ※ 1 部 |

- 2) 完成写真の撮影 ・専門業者の撮影（撮影者を明記） ○専門業者以外の撮影
- 3) 原稿の使用権を次の者に移譲すること。 ※発注者、設計者
原稿を受けた者は、写真を撮影者の了解なしに撮影者名を表示しないで自由に使用できる。
撮影者が写真を使用する場合は、発注者、設計者の承認を必要とする。
- 4) 中間検査または、監督員の指示により手直しを命ぜられたことは、手直し前、中、後が判断できる写真を撮影し、報告書に添え出すこと。
- 特記事項中、責任施工の指示のあるものは、発注者及び下請負人の連帯責任とし、保証書を提出する。
工事の進捗度表、作業員の出席報告、工事箇所図及び工事現況写真等を記載した工事報告書を月末毎に提出する。
- 1) 設備機器の位置、取合い等の検討できる施工図を提出して、監督員の承認を受ける。

※図示 ・ 設計 G L = 現状 G L

①地区の区分に応じた風速 (V (m/sec)) 30 (県内全域) [1. 2. 2]
 ②地表面粗度区分 ・Ⅰ ・Ⅱ ③Ⅲ ・Ⅳ
 ③多雪地域の指定 垂直積雪量 100cm

工事現場には、下記掲示板を設置する。（記入例）

| | | | | | |
|---------------------|---|--|--|--|-------------|
| | | 90cm | | | |
| 上段の地色は、白色 文字は、青色 | <div>工 事 名</div> <div>工 期 自 年 月 日 至 年 月 日</div> | | | | |
| 下段の地色は、青色 文字は、白色 | 監 修 設 理 監 工 施 工 | 能美市土木部 まで 整備課 | | | 60cm (75cm) |
| | 建 築 電 気 給排水 暖 房 | (業者名を記入する) (業者名を記入する) (業者名を記入する) (業者名を記入する) | | | |

(監 修)内は、監修を委託した場合。
業者名が多くなった場合でも、縦75cm以内とする。
工事名は、各工事とも共通な名称とし、各文字は、角ゴシック体とする。

監督員等の検査を受ける工種は次のものとする。 [1. 6. 5]
 ※根切り掘削完了時 ※主要構造部の配筋 ・型枠の組立て
 その他監督員が指示するもの。

※杭打ち ・コンクリートスラブ 確認及び打込み [1. 6. 7]
・屋外タイル接着力試験 その他監督員等の指示するもの

| | | | |
|---------|----------|----|-----------|
| 中間検査の実施 | ※有 | ○無 | [1. 7. 2] |
| 実施時期 | ※躯体工事完了時 | ・ | |

受注者には、当該工事が発注者の実施する公共事業労働費調査の対象工事となった場合には、次の事項に掲げる協力をしなければならない。また、工期経過後においても同様とする。

- ① 調査票等に必要な事項を正確に記入し、発注者に提出する等必要な協力をしなければならない。
- ② 調査票等を提出した事業所が発注者が、事後に訪問して行う調査・指導の対象とならない場合には、その実施に協力しなければならない。
- ③ 正確な調査票等の提出が行えるよう、労働基盤等に従い、就業規則を作成すると共に賃金台帳を調整・保存する等、日頃より使用している現場労働者の賃金時間管理を適切に行わなければならない。
- ④ 対象工事の一部について下請け契約を締結する場合には、当該下請け工事の受注者（当該下請け工事の一部に係る二次以降の下請け人を含む。）が前号と同様の義務を負う旨を定めなければならない。

本工事が「建設副産物実態調査」の対象である場合、工事了後速やかに調査票を作成し、監督に提出しなければならない。

工事目的物、工事材料等に生ずる損害を填補する保険は、下記による。
 ※建設工事保険又は組立保険（工事対象物を全て解体する工事を除く）
 加入期間 引渡しまで（引き渡しを要しない工事の場合は、工事完了まで）

改訂履歴

平成14年 4 月 1 日

平成15年 7 月 1 日

平成15年10 月 1 日

平成16年 4 月 1 日

平成17年 4 月 1 日

平成17年 6 月 1 日

平成18年 4 月12 日

平成18年 7 月 3 日

平成19年10 月 1 日

平成20年 4 月 1 日

平成21年 4 月 1 日

平成21年 8 月 1 日

平成22年 4 月 6 日

平成23年 4 月 1 日

平成24年 4 月 1 日

平成25年 4 月 1 日

平成26年 4 月 1 日

工事名

物見山屋内競技場防水改修工事

図面名

建築改修工事仕様書 1 / 3

設 計

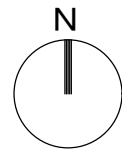
能美市土木部まち整備課

番号

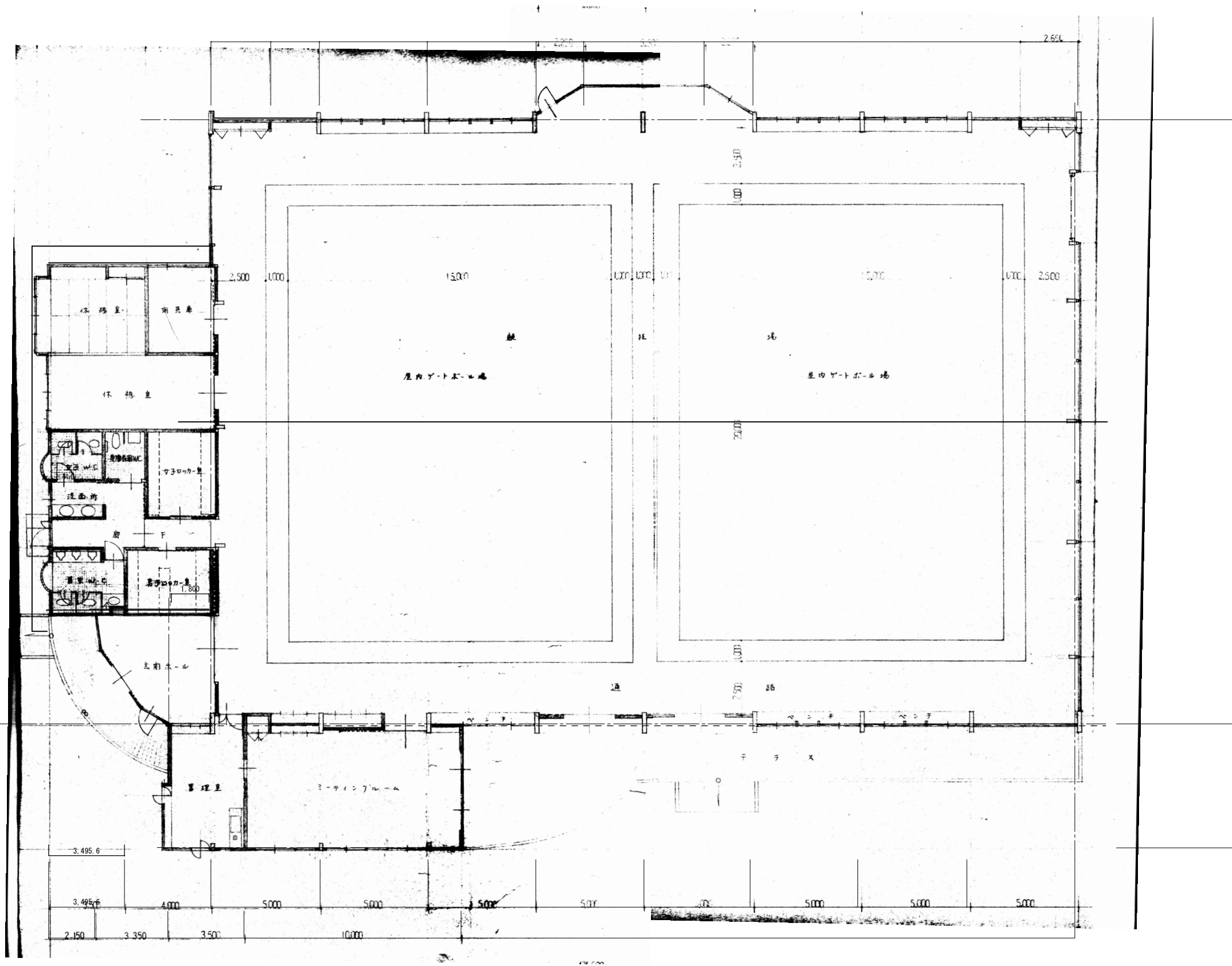
A-01

縮尺

| 4-1 ・ 外 壁 改 修 工 事 | 2. 塗り仕上げ用材料 | <table><tr><th colspan="6">ポリマーセメントスラリー</th><th>[4. 2. 2]</th></tr><tr><th>項目</th><th>注 入 性</th><th>保水性 (保水係数)</th><th>長 さ 変 化 率 (収縮) (%)</th><th>引張り 接着性 (28日材齢) (N/mm²)</th><th>曲げ性能 (28日材齢) (N/mm²)</th><th>吸水性 (72時間) (%)</th><th>耐久性 (劣化曲 げ強さ) (N/mm²)</th></tr><tr><td></td><td>広がり 速度 (cm/s)</td><td>粘調整 (粘調係数)</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>品質</td><td>3 以上</td><td>0.05～ 1.00</td><td>0.35～ 0.55</td><td>3 以下</td><td>0.5 以上</td><td>5.0 以上</td><td>15 以下</td><td>5.0 以上</td></tr></table> <table><tr><th colspan="5">吸水調整材</th><th>[4. 2. 2]</th></tr><tr><th>項 目</th><th>全固形分 (%)</th><th>吸水量 (g)</th><th>接着強度 (N/mm²)</th><th>界面破断率 (%)</th></tr><tr><td>品質・性能</td><td>表示値±1%以内</td><td>30分間で1g以下</td><td>0.98以上</td><td>50以下</td></tr><tr><td colspan="5">均質で有害と認められる異物の混入がないこと。</td></tr></table> <table><tr><th colspan="6">既製調合モルタル</th><th>[4. 2. 2]</th></tr><tr><th>項 目</th><th>保水率 (%)</th><th>単位容積質量 (kg/ l)</th><th>接着強さ (N/mm²)</th><th>長さ変化率 (%)</th><th>曲げ強さ (N/mm²)</th></tr><tr><td>品質・性能</td><td>70.0以上</td><td>1.8以上</td><td>0.6以上</td><td>0.4以下</td><td>4.0以上</td></tr></table> <table><tr><th colspan="3">仕上塗材の種類</th><th>[4. 2. 2][表4. 2. 4][表4. 2. 5]</th></tr><tr><th>種 類</th><th>呼 び 名</th><th>仕 上 げ の 形 状 等</th><th></th></tr><tr><td rowspan="3">・薄付仕上塗材</td><td>・外装薄塗材 E</td><td>・砂壁状 ・ゆず肌状 ・さざ波状</td><td></td></tr><tr><td>・防水形外装薄塗材 E</td><td>・ゆず肌状 ・さざ波状 ・凹凸状</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td rowspan="4">・複層仕上塗材</td><td>・複層塗材 E</td><td>・ゆず肌状 ・凸部処理 ・凹凸状</td><td></td></tr><tr><td>・防水形複層塗材 E</td><td>上塗材 樹脂 ※アクリル系 ・ポリウレタン系</td><td></td></tr><tr><td></td><td>外観 ※つやあり ・つやなし</td><td></td></tr><tr><td></td><td>溶媒 ※水系 ・溶剤 ・弱溶剤</td><td></td></tr></table> | ポリマーセメントスラリー | | | | | | [4. 2. 2] | 項目 | 注 入 性 | 保水性 (保水係数) | 長 さ 変 化 率 (収縮) (%) | 引張り 接着性 (28日材齢) (N/mm ²) | 曲げ性能 (28日材齢) (N/mm ²) | 吸水性 (72時間) (%) | 耐久性 (劣化曲 げ強さ) (N/mm ²) | | 広がり 速度 (cm/s) | 粘調整 (粘調係数) | | | | | | 品質 | 3 以上 | 0.05～ 1.00 | 0.35～ 0.55 | 3 以下 | 0.5 以上 | 5.0 以上 | 15 以下 | 5.0 以上 | 吸水調整材 | | | | | [4. 2. 2] | 項 目 | 全固形分 (%) | 吸水量 (g) | 接着強度 (N/mm ²) | 界面破断率 (%) | 品質・性能 | 表示値±1%以内 | 30分間で1g以下 | 0.98以上 | 50以下 | 均質で有害と認められる異物の混入がないこと。 | | | | | 既製調合モルタル | | | | | | [4. 2. 2] | 項 目 | 保水率 (%) | 単位容積質量 (kg/ l) | 接着強さ (N/mm ²) | 長さ変化率 (%) | 曲げ強さ (N/mm ²) | 品質・性能 | 70.0以上 | 1.8以上 | 0.6以上 | 0.4以下 | 4.0以上 | 仕上塗材の種類 | | | [4. 2. 2][表4. 2. 4][表4. 2. 5] | 種 類 | 呼 び 名 | 仕 上 げ の 形 状 等 | | ・薄付仕上塗材 | ・外装薄塗材 E | ・砂壁状 ・ゆず肌状 ・さざ波状 | | ・防水形外装薄塗材 E | ・ゆず肌状 ・さざ波状 ・凹凸状 | | | | | ・複層仕上塗材 | ・複層塗材 E | ・ゆず肌状 ・凸部処理 ・凹凸状 | | ・防水形複層塗材 E | 上塗材 樹脂 ※アクリル系 ・ポリウレタン系 | | | 外観 ※つやあり ・つやなし | | | 溶媒 ※水系 ・溶剤 ・弱溶剤 | | 7 塗 装 改 修 工 事 | 1. 材 料 2. 下 地 調 整 3. 錆止め塗料塗り 4. 合成樹脂調合ペイント塗り (SOP) 5. クラッカー塗り (CL) 6. アクリル樹脂系非水分散形塗料 (NAD) 7. 耐候性塗料塗り (DP) 8. つや有合成樹脂エマルジョンペイント塗り (EPG) 9. 合成樹脂エマルジョンペイント塗り (EP) 10. 合成樹脂エマルジョン模様塗料塗り (EPT) | <table><tr><td colspan="4">屋内の壁・天井仕上げ材は、防火材料とする。</td></tr><tr><td colspan="4">既存塗膜の除去範囲 (「改修標仕」表7. 2. 1～表7. 2. 7の R B 種の場合) [7. 2. 1]</td></tr><tr><td colspan="4">・ ※塗替え面積の30%</td></tr><tr><td colspan="4">下地調整</td></tr><tr><td>下 地 の 種 類</td><td colspan="2">種 別</td><td>施工箇所</td></tr><tr><td>木部</td><td>・ RA種 ※RB種 ・ RC種</td><td></td><td></td></tr><tr><td>鉄鋼面</td><td>・ RA種 ※RB種 ・ RC種</td><td></td><td></td></tr><tr><td>亜鉛めっき鋼面</td><td>・ RA種 ※RB種 ・ RC種</td><td></td><td></td></tr><tr><td>モルタル及びプラスター面</td><td>・ RA種 ※RB種 ・ RC種</td><td></td><td></td></tr><tr><td>コンクリート面等</td><td>・ RA種 ※RB種 ・ RC種</td><td></td><td></td></tr><tr><td>せっこうボード及びその他のボード面</td><td>・ RA種 ※RB種 ・ RC種</td><td></td><td></td></tr><tr><td colspan="4">既存モルタル下地等のひび割れ部の補修</td></tr><tr><td colspan="4">・ 行う (補修範囲及び補修方法は図示) ※行わない</td></tr><tr><td colspan="4">[7. 3. 3] [表7. 3. 3] [表7. 3. 4]</td></tr><tr><td>下地の種類</td><td colspan="2">塗替えの種類別</td><td>新規塗りの種別</td></tr><tr><td rowspan="2">鉄鋼面</td><td rowspan="2">・ A種 ・ B種 ※C種</td><td>見え掛り</td><td>※A種 ・ B種</td></tr><tr><td>見え隠れ</td><td>・ A種 ※B種</td></tr><tr><td rowspan="2">亜鉛めっき面</td><td rowspan="2">・ A種 ・ B種 ※C種</td><td>鋼製建具等</td><td>※A種 ・ B種</td></tr><tr><td>その他</td><td>・ A種 ※B種</td></tr><tr><td colspan="4">[7. 4. 3]～[7. 4. 5] [表7. 4. 1]～[表7. 4. 3]</td></tr><tr><td>下地の種類</td><td colspan="2">塗替えの種類別</td><td>新規塗りの種別</td></tr><tr><td>木部</td><td>・ A種 ※B種 ・ C種</td><td></td><td>※A種 ・ B種</td></tr><tr><td>鉄鋼面</td><td>・ A種 ※B種 ・ C種</td><td></td><td>・ A種 ※B種</td></tr><tr><td rowspan="2">亜鉛めっき面</td><td rowspan="2">鋼製建具 その他</td><td>・ B種 ・ C種</td><td rowspan="2">※A種 ・ B種</td></tr><tr><td>・ A種 ※B種 ・ C種</td></tr><tr><td colspan="4">[7. 5. 2] [表7. 5. 1]</td></tr><tr><td>塗替えの種類</td><td>・ A種</td><td>※B種</td><td></td></tr><tr><td>新規塗りの種別</td><td>・ A種</td><td>※B種</td><td></td></tr><tr><td colspan="4">[7. 7. 2] [表7. 7. 1]</td></tr><tr><td>下地の種類</td><td>工程等</td><td>塗替えの種類別</td><td>新規塗りの場合</td></tr><tr><td rowspan="2">コンクリート、モルタル面等</td><td>下地調整</td><td>・ RA種 ※RB種 ・ RC種</td><td rowspan="2">「塗料その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A種 ※B種</td></tr><tr><td colspan="4">[表7. 8. 1～3]</td></tr><tr><td>下地の種類</td><td>工程等</td><td>塗替えの種類別</td><td>新規塗りの場合</td></tr><tr><td rowspan="2">・鉄鋼面</td><td>下地調整</td><td>・ RA種 ※RB種 ・ RC種</td><td rowspan="2">「塗装その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A種 ※B種 ・ C種</td></tr><tr><td rowspan="2">・亜鉛めっき鋼面</td><td>下地調整</td><td></td><td rowspan="2">「塗装その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A種 ※B種 ・ C種</td></tr><tr><td rowspan="2">・コンクリート面</td><td>下地調整</td><td>※RB種 ・ RC種</td><td rowspan="2">「塗装その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A-1種 ・ A-2種 ・ B-1種 ・ B-2種 ・ C-1種 ・ C-2種</td></tr><tr><td colspan="4">[7. 9. 2～5] [表7. 9. 1～4]</td></tr><tr><td>下地の種類</td><td>工程等</td><td>塗替えの種類別</td><td>新規塗りの場合</td></tr><tr><td rowspan="2">・コンクリート面、モルタル面、その他のボード面</td><td>下地調整</td><td>・ RA種 ※RB種 ・ RC種</td><td rowspan="2">「塗装その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A種 ※B種 ・ C種</td></tr><tr><td rowspan="2">・木部</td><td>下地調整</td><td>※RB種 ・ RC種</td><td rowspan="2">「塗装その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A種 ※B種 ・ C種</td></tr><tr><td rowspan="2">・鉄鋼面</td><td>下地調整</td><td>・ RC種 (C種の場合)</td><td rowspan="2">「塗装その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A種 ※B種 ・ C種</td></tr><tr><td rowspan="2">・亜鉛めっき鋼面</td><td>下地調整</td><td>・ RC種 (C種の場合)</td><td rowspan="2">「塗装その他」の欄による</td></tr><tr><td>塗り種別</td><td>・ A種 ※B種 ・ C種</td></tr><tr><td colspan="4">[7. 10. 2] [表7. 10. 1]</td></tr><tr><td>塗替えの種類</td><td>・ A種</td><td>※B種 ・ C種</td><td></td></tr><tr><td>新規塗りの種別</td><td>・ A種</td><td>※B種</td><td></td></tr><tr><td colspan="4">[7. 11. 2] [表7. 11. 1]</td></tr><tr><td colspan="3">塗替えの場合</td><td>新規塗りの種別</td></tr><tr><td>既存塗膜</td><td>下地調整</td><td>塗替えの種類別</td><td rowspan="3">・ A種 ※B種</td></tr><tr><td rowspan="2">同一塗料塗り面</td><td>・ RB種</td><td>A種</td></tr><tr><td>・ RC種</td><td>C種</td></tr><tr><td rowspan="2">その他の塗料塗り面</td><td>・ RB種</td><td>・ A種 ※B種</td></tr><tr><td>・ RC種</td><td>・ C種</td></tr></table> | 屋内の壁・天井仕上げ材は、防火材料とする。 | | | | 既存塗膜の除去範囲 (「改修標仕」表7. 2. 1～表7. 2. 7の R B 種の場合) [7. 2. 1] | | | | ・ ※塗替え面積の30% | | | | 下地調整 | | | | 下 地 の 種 類 | 種 別 | | 施工箇所 | 木部 | ・ RA種 ※RB種 ・ RC種 | | | 鉄鋼面 | ・ RA種 ※RB種 ・ RC種 | | | 亜鉛めっき鋼面 | ・ RA種 ※RB種 ・ RC種 | | | モルタル及びプラスター面 | ・ RA種 ※RB種 ・ RC種 | | | コンクリート面等 | ・ RA種 ※RB種 ・ RC種 | | | せっこうボード及びその他のボード面 | ・ RA種 ※RB種 ・ RC種 | | | 既存モルタル下地等のひび割れ部の補修 | | | | ・ 行う (補修範囲及び補修方法は図示) ※行わない | | | | [7. 3. 3] [表7. 3. 3] [表7. 3. 4] | | | | 下地の種類 | 塗替えの種類別 | | 新規塗りの種別 | 鉄鋼面 | ・ A種 ・ B種 ※C種 | 見え掛り | ※A種 ・ B種 | 見え隠れ | ・ A種 ※B種 | 亜鉛めっき面 | ・ A種 ・ B種 ※C種 | 鋼製建具等 | ※A種 ・ B種 | その他 | ・ A種 ※B種 | [7. 4. 3]～[7. 4. 5] [表7. 4. 1]～[表7. 4. 3] | | | | 下地の種類 | 塗替えの種類別 | | 新規塗りの種別 | 木部 | ・ A種 ※B種 ・ C種 | | ※A種 ・ B種 | 鉄鋼面 | ・ A種 ※B種 ・ C種 | | ・ A種 ※B種 | 亜鉛めっき面 | 鋼製建具 その他 | ・ B種 ・ C種 | ※A種 ・ B種 | ・ A種 ※B種 ・ C種 | [7. 5. 2] [表7. 5. 1] | | | | 塗替えの種類 | ・ A種 | ※B種 | | 新規塗りの種別 | ・ A種 | ※B種 | | [7. 7. 2] [表7. 7. 1] | | | | 下地の種類 | 工程等 | 塗替えの種類別 | 新規塗りの場合 | コンクリート、モルタル面等 | 下地調整 | ・ RA種 ※RB種 ・ RC種 | 「塗料その他」の欄による | 塗り種別 | ・ A種 ※B種 | [表7. 8. 1～3] | | | | 下地の種類 | 工程等 | 塗替えの種類別 | 新規塗りの場合 | ・鉄鋼面 | 下地調整 | ・ RA種 ※RB種 ・ RC種 | 「塗装その他」の欄による | 塗り種別 | ・ A種 ※B種 ・ C種 | ・亜鉛めっき鋼面 | 下地調整 | | 「塗装その他」の欄による | 塗り種別 | ・ A種 ※B種 ・ C種 | ・コンクリート面 | 下地調整 | ※RB種 ・ RC種 | 「塗装その他」の欄による | 塗り種別 | ・ A-1種 ・ A-2種 ・ B-1種 ・ B-2種 ・ C-1種 ・ C-2種 | [7. 9. 2～5] [表7. 9. 1～4] | | | | 下地の種類 | 工程等 | 塗替えの種類別 | 新規塗りの場合 | ・コンクリート面、モルタル面、その他のボード面 | 下地調整 | ・ RA種 ※RB種 ・ RC種 | 「塗装その他」の欄による | 塗り種別 | ・ A種 ※B種 ・ C種 | ・木部 | 下地調整 | ※RB種 ・ RC種 | 「塗装その他」の欄による | 塗り種別 | ・ A種 ※B種 ・ C種 | ・鉄鋼面 | 下地調整 | ・ RC種 (C種の場合) | 「塗装その他」の欄による | 塗り種別 | ・ A種 ※B種 ・ C種 | ・亜鉛めっき鋼面 | 下地調整 | ・ RC種 (C種の場合) | 「塗装その他」の欄による | 塗り種別 | ・ A種 ※B種 ・ C種 | [7. 10. 2] [表7. 10. 1] | | | | 塗替えの種類 | ・ A種 | ※B種 ・ C種 | | 新規塗りの種別 | ・ A種 | ※B種 | | [7. 11. 2] [表7. 11. 1] | | | | 塗替えの場合 | | | 新規塗りの種別 | 既存塗膜 | 下地調整 | 塗替えの種類別 | ・ A種 ※B種 | 同一塗料塗り面 | ・ RB種 | A種 | ・ RC種 | C種 | その他の塗料塗り面 | ・ RB種 | ・ A種 ※B種 | ・ RC種 | ・ C種 | 8 ・ そ の 他 | ① 快適トイレ (快適トイレ実施要領に基づく) ② いしかわ週休 2 日工事 ③ 情報共有システム | <p>・ 快適トイレを設置すること。</p> <p>※ 監督員へ提案・協議し、快適トイレを設置することができる。</p> <p>快適トイレを設置した場合は、設計変更の対象とし、「快適トイレ実施要領」により費用を計上する。</p> <p>1) 適用</p> <p>工事現場において週休 2 日に取り組む「いしかわ週休 2 日工事」(以下、「週休 2 日工事」という)の適用については、次のとおりとする。</p> <p>※ 対象</p> <p>・ 対象外</p> <p>2) 週休 2 日工事の内容</p> <p>(1) 受注者は、現場着手前に週休 2 日の計画工程を工事工程表(様式 1 を標準とする)に記入し、監督員に提出・共有すること。</p> <p>(2) 受注者は、工程に大幅な変更が生じた場合は工事工程表を修正し、監督員に提出・共有すること。</p> <p>(3) 受注者は、工期最終日までに、工事工程表に実施工程を記入し、監督員に提出すること。</p> <p>(4) 週休 2 日の工事の定義(様式)等については、石川県土木部監理課技術管理室HPの「いしかわ週休 2 日工事 実施要領」を参照すること。</p> <p>(5) 分離発注工事の場合に、各発注工事単位で、現場事務所での作業を含めて 1 日を通して現場作業が無い状態も「現場閉所」とみなす。</p> <p>(6) 当初設計において、週休 2 日(4 週 8 休)を前提に補正係数を乗じている。</p> <p>(7) 発注者は、現場閉所の達成状況を確認し、4 週 8 休に満たない場合は、(6)の補正分を減額する。</p> <p>なお、週休 2 日の確保が確認できなかった場合であっても、工事成績評定で減点評価は行わない。</p> <p>工事契約期間中に行う発注者との情報交換において、情報共有システムを活用すること。</p> <p>情報共有システムは、下記に定める機能要件を満たすシステムから選定のうえ、発注者と協議し決定すること。</p> <p>「工事施工中における受発注者間の情報共有システム機能要件 2019年版 営繕工事編」</p> |
|---|---------------------|---|-------------------------------|---|---|----------------------|---|-----------|-----------|----|-------|---------------|-----------------------------|---|---|----------------------|---|--|---------------------|---------------|--|--|--|--|--|----|---------|---------------|---------------|---------|-----------|-----------|----------|-----------|-------|--|--|--|--|-----------|-----|----------|---------|---------------------------|-----------|-------|----------|-----------|--------|------|------------------------|--|--|--|--|----------|--|--|--|--|--|-----------|-----|---------|-------------------|---------------------------|--------------|------------------------------|-------|--------|-------|-------|-------|-------|---------|--|--|-------------------------------|-----|-------|---------------|--|---------|----------|------------------|--|-------------|------------------|--|--|--|--|---------|---------|------------------|--|------------|------------------------|--|--|----------------|--|--|-----------------|--|---------------------------------|--|---|-----------------------|--|--|--|---|--|--|--|--------------|--|--|--|------|--|--|--|-----------|-----|--|------|----|------------------|--|--|-----|------------------|--|--|---------|------------------|--|--|--------------|------------------|--|--|----------|------------------|--|--|-------------------|------------------|--|--|--------------------|--|--|--|----------------------------|--|--|--|---------------------------------|--|--|--|-------|---------|--|---------|-----|---------------|------|----------|------|----------|--------|---------------|-------|----------|-----|----------|---|--|--|--|-------|---------|--|---------|----|---------------|--|----------|-----|---------------|--|----------|--------|-------------|-----------|----------|---------------|----------------------|--|--|--|--------|------|-----|--|---------|------|-----|--|----------------------|--|--|--|-------|-----|---------|---------|---------------|------|------------------|--------------|------|----------|--------------|--|--|--|-------|-----|---------|---------|------|------|------------------|--------------|------|---------------|----------|------|--|--------------|------|---------------|----------|------|------------|--------------|------|---|--------------------------|--|--|--|-------|-----|---------|---------|-------------------------|------|------------------|--------------|------|---------------|-----|------|------------|--------------|------|---------------|------|------|---------------|--------------|------|---------------|----------|------|---------------|--------------|------|---------------|------------------------|--|--|--|--------|------|----------|--|---------|------|-----|--|------------------------|--|--|--|--------|--|--|---------|------|------|---------|----------|---------|-------|----|-------|----|-----------|-------|----------|-------|------|-----------------------|---|---|
| | | ポリマーセメントスラリー | | | | | | [4. 2. 2] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 注 入 性 | 保水性 (保水係数) | 長 さ 変 化 率 (収縮) (%) | 引張り 接着性 (28日材齢) (N/mm ²) | 曲げ性能 (28日材齢) (N/mm ²) | 吸水性 (72時間) (%) | 耐久性 (劣化曲 げ強さ) (N/mm ²) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 広がり 速度 (cm/s) | 粘調整 (粘調係数) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 品質 | 3 以上 | 0.05～ 1.00 | 0.35～ 0.55 | 3 以下 | 0.5 以上 | 5.0 以上 | 15 以下 | 5.0 以上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 吸水調整材 | | | | | [4. 2. 2] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項 目 | 全固形分 (%) | 吸水量 (g) | 接着強度 (N/mm ²) | 界面破断率 (%) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 品質・性能 | 表示値±1%以内 | 30分間で1g以下 | 0.98以上 | 50以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 均質で有害と認められる異物の混入がないこと。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 既製調合モルタル | | | | | | [4. 2. 2] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項 目 | 保水率 (%) | 単位容積質量 (kg/ l) | 接着強さ (N/mm ²) | 長さ変化率 (%) | 曲げ強さ (N/mm ²) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 品質・性能 | 70.0以上 | 1.8以上 | 0.6以上 | 0.4以下 | 4.0以上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上塗材の種類 | | | [4. 2. 2][表4. 2. 4][表4. 2. 5] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 既存塗膜の除去範囲 (「改修標仕」表7. 2. 1～表7. 2. 7の R B 種の場合) [7. 2. 1] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ・ ※塗替え面積の30% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| [7. 9. 2～5] [表7. 9. 1～4] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | 塗り種別 | ・ A種 ※B種 ・ C種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| [7. 10. 2] [表7. 10. 1] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 塗替えの種類 | ・ A種 | ※B種 ・ C種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 新規塗りの種別 | ・ A種 | ※B種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| [7. 11. 2] [表7. 11. 1] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 塗替えの場合 | | | 新規塗りの種別 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 既存塗膜 | 下地調整 | 塗替えの種類別 | ・ A種 ※B種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 同一塗料塗り面 | ・ RB種 | A種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ・ RC種 | C種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| その他の塗料塗り面 | ・ RB種 | ・ A種 ※B種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ・ RC種 | ・ C種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 設 計 | 能美市土木部まち整備課 | 工事名 物見山屋内競技場防水改修工事 | 図面名 建築改修工事仕様書 3 / 3 | 図面番号 A-03 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



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| 年月日 | 所長 | 企画 | 担当 | 製図 |
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備 考

0.84170



アーチェス一級建築士事務所

一級建築士事務所 石川県知事登録 第 13559号
一級建築士 国交大臣登録 第315552号 山田 文恵
〒923-1212 石川県能美市大口町イ55-2
TEL 0761-46-5868
FAX 0761-46-5894

物見山屋内競技場防水改修工事

平 面 図

縮 尺

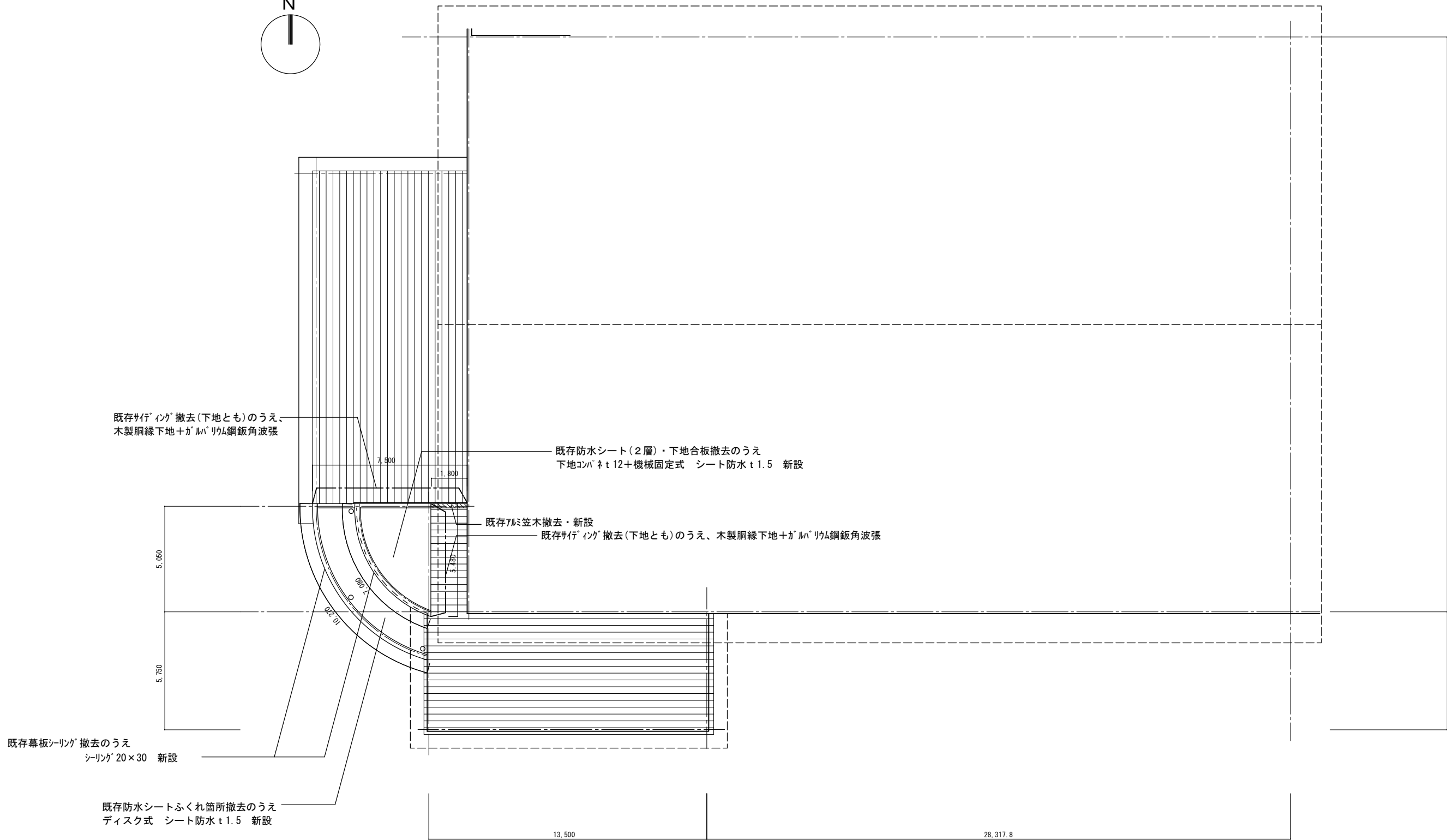
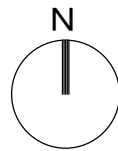
A1 1/100
A3 1/200

図面番号

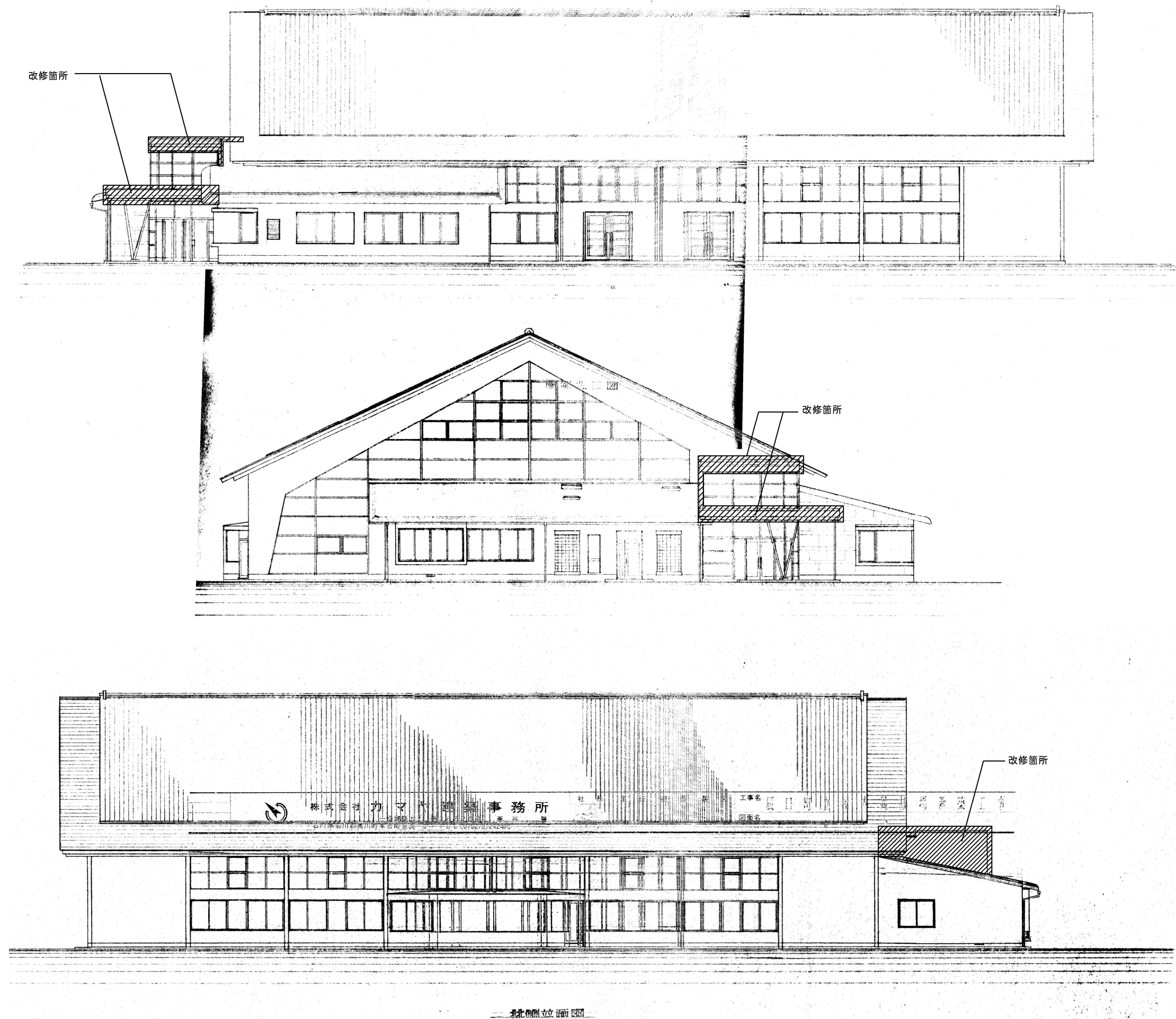
A-04

整理番号

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|--|-----|----|----|----|----|-----|--|--|----------------|----------------------|------|------|
| | 年月日 | 所長 | 企画 | 担当 | 製図 | 備 考 | <div><div><div></div><div>First Class Architects</div></div><div>アーチェス一級建築士事務所</div></div> | 一級建築士事務所 石川県知事登録 第 13559号 一級建築士 国交大臣登録 第315552号 山田 文恵 〒923-1212 石川県能美市大口町イ55-2 TEL 0761-46-5868 FAX 0761-46-5894 | 物見山屋内競技場防水改修工事 | 縮 尺 | 図面番号 | 整理番号 |
| | | | | | | | | | 屋根伏図 | A1 1/100 A3 1/200 | A-05 | - |

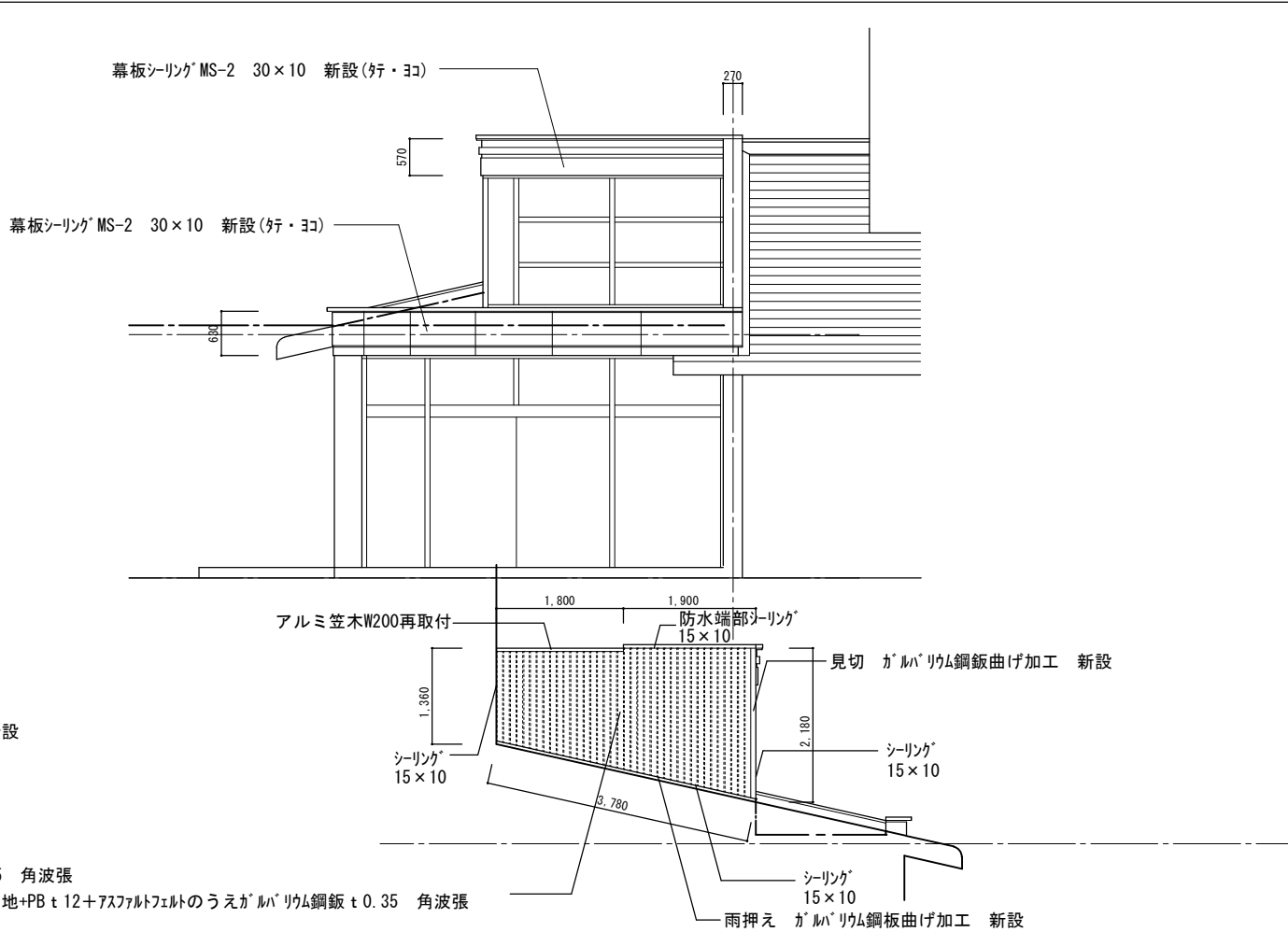
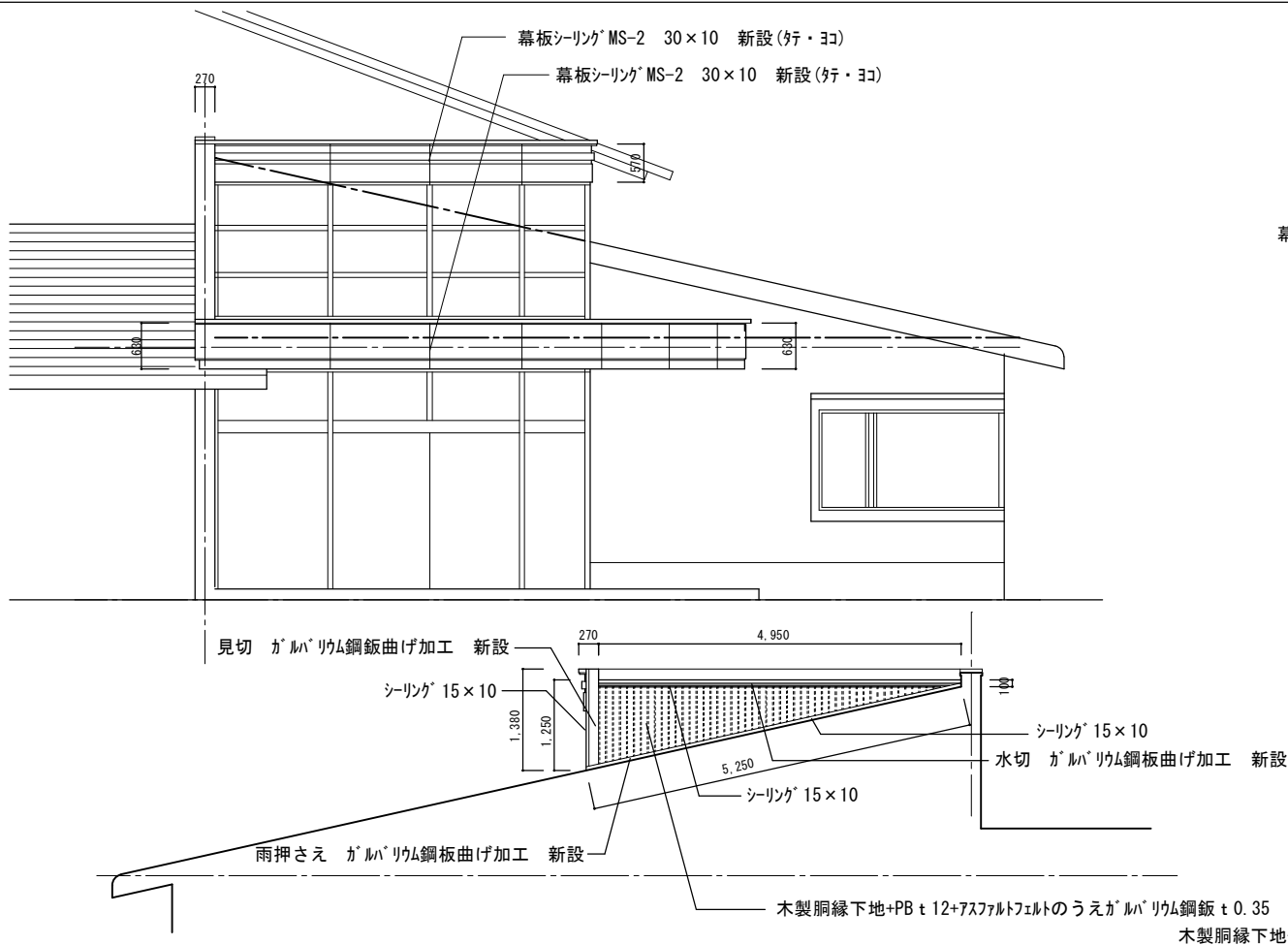
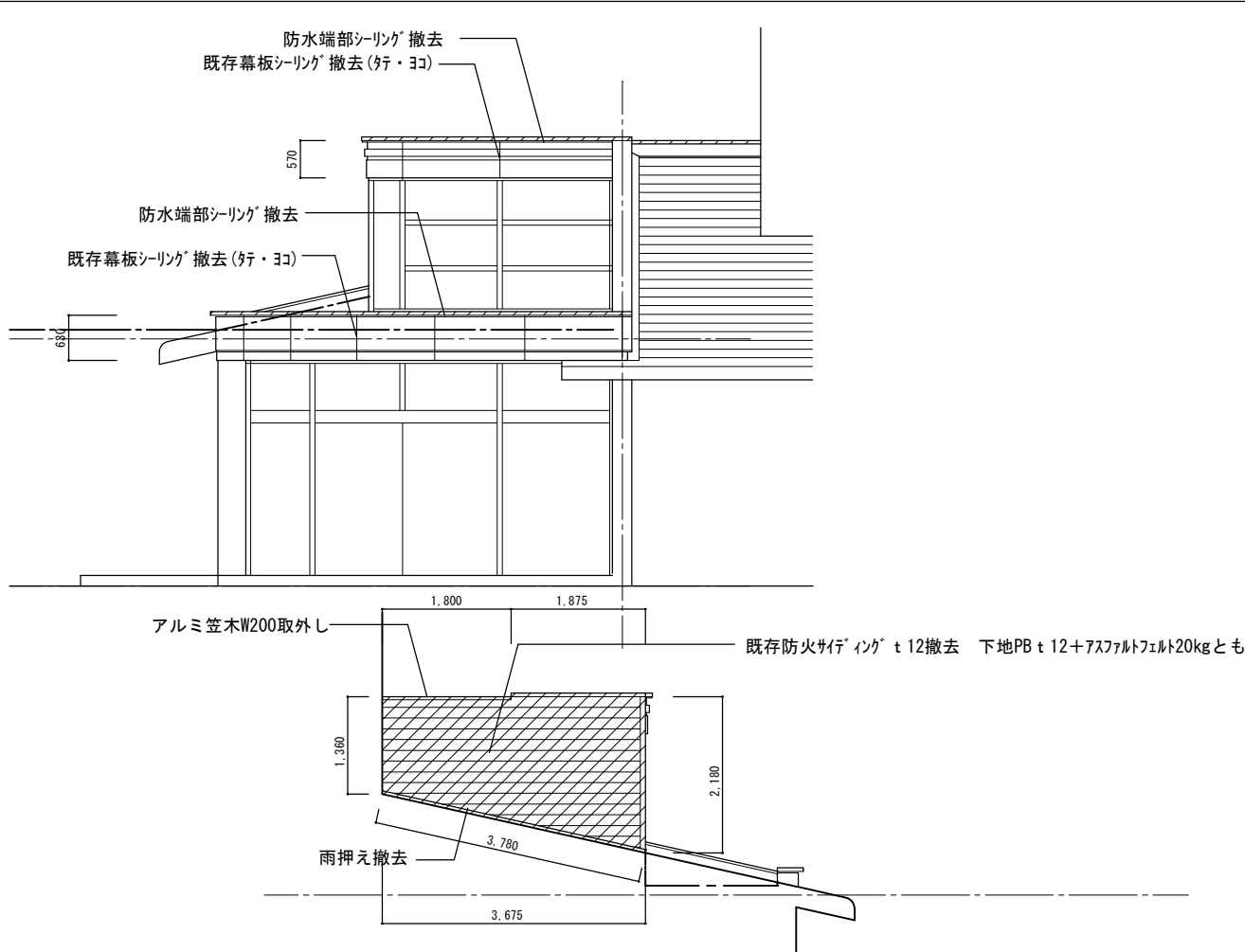
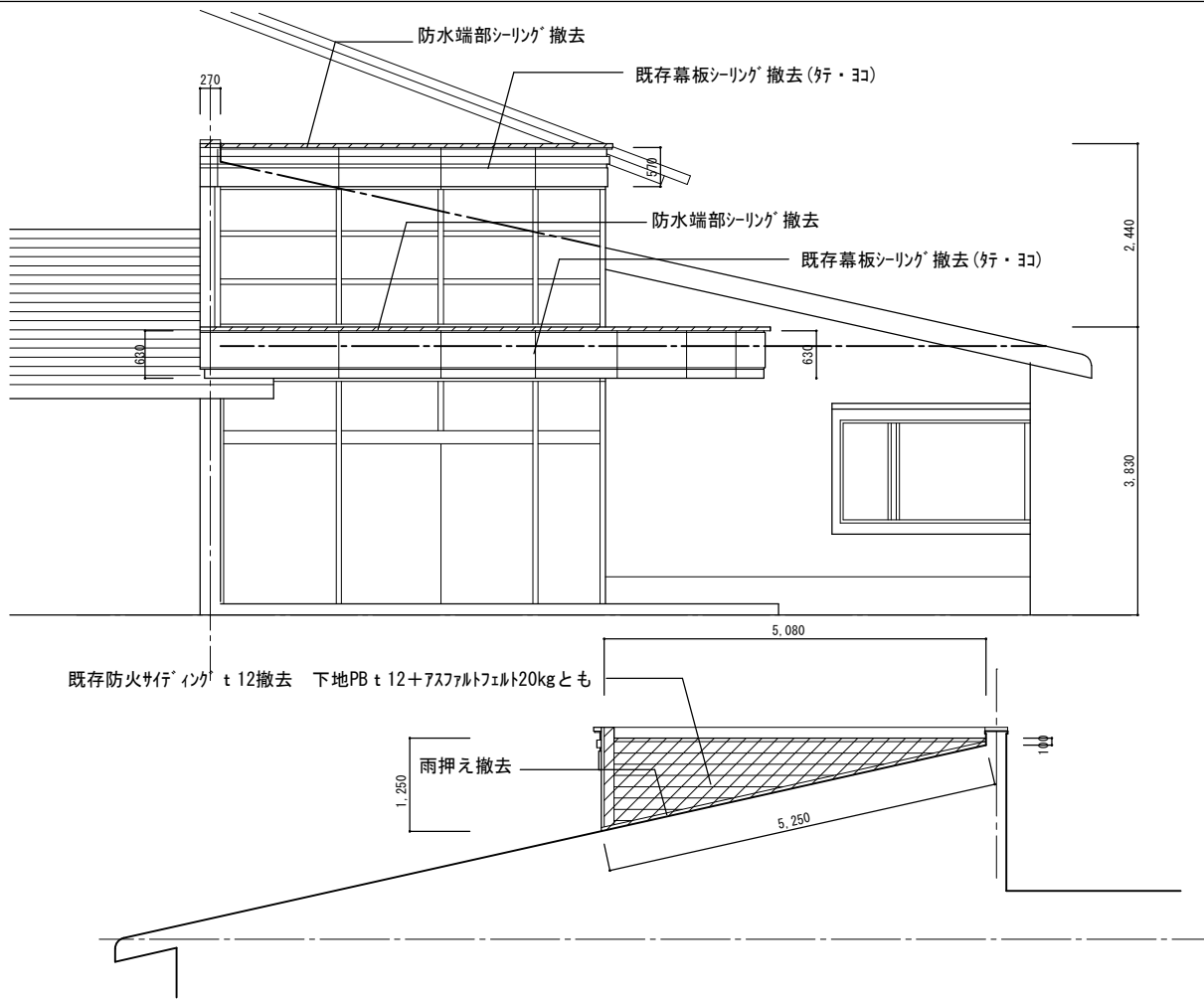


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| 縮尺 | 年月日 | 所長 | 企画 | 担当 | 製図 | 備 考 | <div><div><div>First Class Architects</div></div><div>アーチェス一級建築士事務所</div></div> | 一級建築士事務所 石川県知事登録 第 1 3 5 5 9号 一級建築士 国交大臣登録 第3 1 5 5 5 2号 山田 文恵 〒923-1212 石川県能美市大口町イ5 5-2 | 物見山屋内競技場防水改修工事 | 縮 尺 | 図面番号 | 整理番号 |
| | | | | | | | | | TEL 0761-46-5868 FAX 0761-46-5894 | 立面図 | A-06 | |
| | | | | | | | | | | | | |



アーチェス一級建築士事務所

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一級建築士 国交大臣登録 第315552号 山田 文恵
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| | 年月日 | 所長 | 企画 | 担当 | 製図 | 備 考 | <div><div><div></div><div>First Class Architects</div></div><div>アーチェス一級建築士事務所</div></div> | 一級建築士事務所 石川県知事登録 第 13559号 一級建築士 国交大臣登録 第315552号 山田 文恵 〒923-1212 石川県能美市大口町イ55-2 TEL 0761-46-5868 FAX 0761-46-5894 | 物見山屋内競技場防水改修工事 詳 細 図 1 | 縮 尺 | 図面番号 | 整理番号 |
| | | | | | | | | | | A1 1/50 A3 1/100 | A-08 | - |

